

Elements of the Physical Theory of Meteors and of
Crater-Forming Meteorites, by K. P. Stanyukovich,
39 pp.

RUSSIAN, no par, Meteoritika, No 7, 1950,
pp 39-62.

ATAC P-16-0939/7

39,966

Sci - Geophysics
Oct 1956

Results of Twelve-Year Studies of Telescopic Meteors
at the Stalinabad Astronomical Observatory, by A. M.
Bakshary, 21 pp.

RUSSIAN, no per, Meteoritika, No 7, 1950, pp 81-94.

ATTC F-TS-8939/V

39,965

Sci - Astronomy
Oct 1956

Meteor Trains and Noctilucent Clouds in the Upper
Atmosphere, by V. V. Fedinaky, 20 pp

Meteoritika
RUSSIAN, per, Meteoritics, No 7, 1950. *pp. 95-112*

CIA/FDD/X-1602

22,826

Scientific - Astronomy

Apr 55 CTS

A Few Questions of the Motion of Meteors in the
Earth's Atmosphere, by B. Yu. Levin.

RUSSIAN, no per, Meteoritika, No 7, 1950,
pp 113-124.

ATIC F-TS-8939/V

Sci - Astronomy
Oct 1956

39,964

A Few Physical Phenomena Accompanying the Passage
of Meteorites Through the Earth's Atmosphere,
by I. S. Astapovich, 21 pp.

RUSSIAN, no par, Meteoritika, No 7, 1950,
pp 125-130.

AFIC P-TS-8939/V

39,967

Sci - Astronomy
Oct 1956

[Meteoritics] Abstracts of articles, in 6 pp.

RUSSIAN, per, Meteoritika, No 7, 1950.

~~CIA 9005583~~

Sci Tr Center
RT-4149

Sci - Astronomy
Oct 1956 CTS/dex

39, 851
Amer Met Soc
M-2 RU

[Meteoritics] Abstracts of Articles, 8 pp.

RUSSIAN, por, Meteoritika, No 8, 1950.

CIA 312650

Sci Tr Center
RI-4150

39,850

Sci - Astronomy
Oct 1956 GTS/dex

*Amer Met Soc
M-2RU*

Some Problems of Meteoritics, by V. G. Fesenkov,
29 pp.

RUSSIAN, no per, Meteoritika, No 8, 1950, pp 38-54.

ATIC F-TS-8940/III

39,977

Sci - Astronomy
Oct 1956

On the Motion of the Sikhote-Alinskoto Meteor
In the Atmosphere, by V. G. Fesenkov

RUSSIAN, per, Meteoritika, Vol IX, 1951

*Rand

Sci - Geophys
May 62

Meteoritics (Abstracts of Articles), 7 pp.

RUSSIAN, per, Meteoritika, No 9, 1951.

CIA D 9025579

Sci Tra Center RT 4151

Scientific - Astronomy 42, 045

Dec 56 GTS

amer Met Soc
M-2RU

Sound Phenomena Simultaneous With the Flight of
Bolides, by I. S. Astapovich, 43 pp.

RUSSIAN, per, Meteoritika, Vol IX, 1951,
pp 71-101.

SLA RT 4128
Air Res and
Dev Command

Scientific - Geophysics CTS/DEX

13,582

NR DC

Progress of Meteorites During 1950, by V. G.
Fesenkov, 19 pp.

Full tr

RUSSIAN, par, Meteoritika, No 10, 1952, pp 26-36.

ATIC-F-EB-8861/III

Scientific - Astronomy

CTS/Dex

Aug 56

37,956

Table of Contents of Russian Periodical

RUSSIAN, per, Meteoritika, No 13, 1952 (?)

CIA/FDD/X-2034

63-15313

Lyubarskii, K. A.
A STATISTICAL STUDY OF BOLIDES (Statisticheskoe
Izucheniye Bolidov) tr. by Jack Gallob. [1962] [25]p.
10 refs.

Order from OTS or SLA \$2.60

63-15313

Trans. of Meteoritika (USSR) [1953] v. 11, p. 153-164.

DESCRIPTORS: *Meteors, Periodic variations, Dis-
tribution, Acoustic properties, Electromagnetic prop-
erties, Physical properties, Tables, *Statistical
analysis.

I. Lyubarskii, K. A.
II. Trans-Slavic Associates

(Astronomy--Astrophysics, TT, v. 9, no. 10)

Office of Technical Services

Meteoric Dust From the Site of the Fall of the
Sikhote-Alin Iron Meteorite Rain, by E. L.
Krinov, S. S. Fontan, 15 pp.

RUSSIAN, per, Meteoritika, No 11, 1954.

CIA/TDD/X-2030

34,128

Scientific - Astronomy

Apr 56 CTS/DEX

The Statistical Study of Bolides, by K. A. Lyubarskiy,

RUSSIAN, per, Meteoritika, X Vol XI, # 1954,

pp ~~153-164~~.

152-164

*RAND

Sci - ~~Astron~~ *Men / Met*
6 Apr 1962

T/c D:

Meteoritika, Vol XII, 1955.

CLA/FDD/X-1920

Remarks Concerning the Motion of the Sikhote-Alin
Meteorite in the Atmosphere, by V. G. Gessenkov,
6 pp. F

RUSSIAN, per, Meteoritika, Vol XII, 1955, p 72.

28,694

CIA/FDD/X-1919

Scientific - Astronomy

Nov 55 CTS

I. A. Yudin

*The fusion crust of the Kunashak stony meteorite. 6
7 pp.*

*RUSSIAN, per, Meteoritika, No 13, 1955, pp 143-164.
NASA TT F 14,269*

sept 72

Table of Contents of:

RUSSIAN, per, Meteoritika, No. 4, 1956.

CIA/FDD X-2333

The Second Murgab Expedition, by A. M. Bakharev,
5 pp.

RUSSIAN, per, Meteoritika, No 14, 1956.

CIA/FDD X-3056

Sci - Astron
Sep 58

73,274

The System of Aerial Shock Waves During the
Flight and Explosion of Meteors, by K. P.
Staryukovich, 13 p.

RUSSIAN, per, Meteoritika, 1956, Vol XIV, pp 62-69.

SI 59-20920

Sci
Apr 60
Vol III, No 2

111,613

Mineralogical-Structural Features of
the Sowyk Stony Meteorite, by
I. A. Yalin.
RUSSIAN, per, Manuskripta, No 14, 1956,
pp 101-109
NASA TT F-10,126

Sci-E. Sci
Jul 66

304,170

TABLE OF CONTENTS of

RUSSIAN, per, Meteoritica, No 9, 1958.

CIA X-3049

V. Kolomenskiy

*Mineral composition of the melting crust of the meteorite
Sikhote-Alen and also that of meteor and meteorite dust,
by V. Kolomenskiy 12 pp
RUSSIAN, per, Meteoritika, Vol 16, 1958, pp 59-66
NASA TT F 14,268*

may 72

Opaque Minerals of Stony Meteorites, by
L. A. Yalin.
RUSSIAN, per, ~~Reprint~~ No 16, 1958,
pp 78-104.
NASA TT P-10,127

Sci-E. Sci
Jul 66

304,184

Research on the Composition of Tektites.
1. Indoshinites, by G. G. Vorob'yev.

RUSSIAN, per, Meteoritika, No 17, 1959,
pp 63-72.

NABA TT F-8170

Sci - Phys
14 Jun 62
US GOV'T USE ONLY

201, 228

Experimental Research on Fusion of Bodies
in a Supersonic Flow, by I. A. Zotikov.

RUSSIAN, per, Meteoritika, No 17, 1959,
pp 85-92.

NASA TT F-8168

STS 62-33204

201,236

500
Sci - Phys
14 Jun 62
US GOV'T USE ONLY

A SHORT GENERAL SURVEY OF THE METEOROLOGICAL
CHARACTER OF 1958, BY P. ASTAPENKO, ET AL.

RUSSIAN, PER, METEOROLOGIYA, NO 2, 1960, PP 9, 10.

NLL M. 3756

SCI - GEOPHYS

OCT 62

213,009

(SF-1381)

Recent Achievements in Meteoritics, by V. G.
Fesenkov, 18 pp.

RUSSIAN, per, Meteoritika, Vol XVIII, FEB 1960,
pp 5-16.

IPRS 4365

Sci - Geophys

Feb 61

140,797

(SF-1381)

Sputniks and Meteors, by B. Yu. Levin, 10 pp.

RUSSIAN, per, Meteoritika, Vol XVIII, NE 1960,
pp 20-25.

JPRS 4367

Sci - Space Res

Feb 61

141, 762

Research on the Composition of Tektites.
2. Moldavites, by G. G. Vorob'yev.

RUSSIAN, per, Meteoritika, No 18, 1960,
pp 35-40.

NASA TT F-8171

Sci - Phys
14 Jun 62
US GOV'T USE ONLY

201, 230

Preliminary Results on the Luminescent-Bituminologous
Analysis of Four Carbonaceous Chondrites, by G. P.
Kovykin, 6 pp.

RUSSIAN, per, Meteoritika, Vol XVIII, 1960,
pp 78-82.

AEC UCRL-Tr-533

ki - Chem
lep 60

124,839

Meteoritics, ~~1960~~ by Ye. S. Burkes, 306pp.

RUSSIAN, ^{per} ~~apt~~, Meteoritika, No 19, 1960, 156pp
(on loan) → NLL 6015.49 1960 (100)

NASA TT 7-8038
NASH TT F-100 (9222900-4)

Sci
Sep 61

168,4482

62-19121

Zockin, I. T.
THE ANOMALOUS OPTICAL PHENOMENA IN THE
ATMOSPHERE ASSOCIATED WITH THE FALL OF
THE TUNGUSKA METEORITE. 16 Jan 61 [3]p. AID
Repr. 62-5; AD-271 540
Order from OTS or SLA \$1.10 62-19121

Abstract trans. of Meteoritika (USSR) 1961, v. 20,
p. 40-53.

DESCRIPTORS: *Meteorites, Optics, Atmosphere,
Optical analysis, Siberia, Explosions, Comets.

A number of peculiarities of the optical phenomena
attest to the cosmic nature of the Tunguska meteorite.
First, the phenomenon propagated very rapidly over
an extremely wide area. The fall of the meteorite
occurred at midnight, World (Universal) Time, and
at 2200 hours the luminance was observed in England
(Astronomy--Astrophysics, TT, v. 8, no. 6) (over)

- I. Title: Tunguska Catastrophe
- I. Zockin, I. T.
- II. AID-62-5
- III. Aerospace Information Div.,
Washington, D. C.
- IV. AD-271 540

Office of Technical Services

On Possible Mechanical Phenomena at Motion of
Meteor Bodies, by G. I. Pokrovskiy.
RUSSIAN, per, Meteorika, No 20, 1961, pp 95-102.
NASA TT F-9602

Sci-ES & Astron
~~XXXXXXXX~~
Feb 65
U.S. GOVERNMENT ONLY

274,911

Some New Data on the Structure of Chondrites, by
L. G. Kvasha, 17 pp.

RUSSIAN, per, Meteoritika, No 20, 1961, pp 124-136.
9690226

AID Report T-63-122

Sci - Earth Sci & Astron
Jan 64

248,837

Age and Evolution of Meteoritic and Terrestrial
Matter in Light of Recent Investigations, by
V. I. Baranov, K. G. Knorre, 27 pp. POST EDITED
RUSSIAN, per, Meteoritika, No 21, 1961, pp 15-31.

9693507

FTD-MT-64-282

GOV'T USE ONLY

*A10

Sci - Earth Sci
Aug 64

265,168

**Chemical Composition of 18 Heavy Meteorites From
the Collection of the USSR Academy of Sciences, by
M. I. Epykonoza, V. Ya. Kharitonova.
RUSSIAN, per. Meteorika, No 2, 1961, pp 51-59.
*AID**

Sci - Earth Sci/Astron
REF 684
Library

**Chemical Composition of the Chondrules of the
Nikol-stoye and Sarnow Meteorites, by
M. L. D'yakov, V. Ya. Kharitonova.
RUSSIAN, per. *Izvestiya*, No 22, 1962,
pp 71-73.
*AID**

**Sci - Earth Sci/Astren
May 64**

Composition, Structure, and Conditions of
Crystallization of Iron Meteorites, by A. A. Yavnel',
21 pp. POST EDITED
RUSSIAN, per, Meteoritika, No 22, 1962,
pp 83-93. 9693505
FTD-MF-64-283
GOV'T USE ONLY

*PID

Sci - Earth Sci & Astron
Aug 64

265*169

On the Question of the Origin of Tektites, by
I. Ye. Starik, E. V. Sobotovich, M. M. Shats, 1971
RUSSIAN, per, Meteoritika, No 22, 1962, pp 97-102.

NASA TT F-113

Sci-Biol
Jan 63

NLL(LOAN)REF: 8731.9 1963 (113)

OTS 63-11547

220,024

The Method of Investigating Meteorites and Tektites
With the Aid of Infrared Spectrometry, by
A. A. Kadushin, G. G. Vorobyey,
RUSSIAN, per, Meteoritika, Vol XXII, 1962, pp 104-109.
NASA TT F-8711

*HIO

Sci - E. S. & Astr
May 64

U.S. GOVERNMENT ONLY

258,617

An Experiment in the Use of Punched Cards in the
Study of Problems Relating to Tekites, by
G. G. Vorob'yev, 7 pp.

RUSSIAN, per, Meteoritika, No 22, 1962, pp 157-161.

INDEX

NASA TT F-114

NLL (LOAN) Ref: 8731.9 1963(114)

CTS 62-11548
220,023

Sci-Astron
Jan 63

<p>[Masal'skaya, K. P., comp.] METEORITICS: BIBLIOGRAPHY. W. Burton and others, tra. Dec 63 [86p] ACIC TC-730. Order from OTS, SLA, or ETC \$8.10 TT-64-13357 Trans. of Meteor(i)ika (USSR) 1963, v. 23, p. 103-130. DESCRIPTORS: *Meteorites, *Bibliographies, Astrophysics</p>	<p>TT-64-13357 I. Masal'skaya, K. P. II. ACIC-TC-730 III. Aeronautical Chart and Information Center, St. Louis, Mo.</p>
<p>(Astronomy--Astrophysics, TT, v. 11, no. 8)</p>	<p>Office of Technical Services</p>

ACIC

Progress in Meteor Astronomy in 1958-1961, by
I. S. Astapovich, V. V. Fedynskiy, 16 pp.
RUSSIAN, per, Meteoritika, No 23, 1963.

JPRS 23,047

Sci-Ear Sci & Astron
Feb 64

248,202

Certain Advances in Meteoritics, by V. G.
Fesenkov.
RUSSIAN, per, Meteoritika, No 24, pp 5-15,
1964
NASA TT F-9484

Sci-X820 ES'A
Nov 65

291,686

Meteoric Matter in Interplanetary Space,
by V. G. Pesenkov, 226 pp.
RUSSIAN, bk, Meteornaya Materiya v
Mezhduplanetnoia Prostranstve, Moscow,
1947. 9230375-V
NASA TT F-378

Sci-Aerospace
Dec 65

292,908

Electromagnetic Phenomena During Meteor Flights,
by I. S. Astapovich, 27 pp.

RUSSIAN, bk, Meteoroye Yavleniya v Atmosfere Zemli,
1958, 620 pp. (9212348)

ICND Corp

Sci-Earth Sci
Oct 65

Meteorology, by P. N. Tviarsky, (AF 469623),
UNCLASSIFIED

pb
RUSSIAN, ~~see~~, Meteorology, Part I, Chapters,
I thru VII, pp 33-169 - Part IV, Chapters XIII
and XIV, pp 286-332 - Part IX, Chapters XLVIII
~~XXXXXX~~ and XLIX, pp 840 to appendices, 1951.

~~XXXXXXXXXX~~
ATIC-F-TS-7902

257
457

Scientific - Geophysics

Determination of Time at Meteorological Stations,
by G. P. Dubinskiy, 3 pp.

RUSSIAN, ^{DK} ~~per~~ Meteorologiya, 1956, pp 392-394,
Encl to SIR-28451.

Sci - Geofiz
Aug 58

Head, Lib Sv Sec
Aid Info Div, Lib Cong

70,110

Meteorology, by G. F. Dubinskiy, I. I. Gurainok,
S. V. Masikonova, 470 pp. UNCLASSIFIED

RUSSIAN, bk, Meteorologiya, 1956, 398 pp.

ATTC F-13-9839/V

Sci - Geofic

Apr 60

112,959

Seasonal and intraseasonal variations of
temperature geopotential and atmospheric
circulation in the stratosphere, by
Kh. P. Pogosyan,
RUSSIAN, per, Meteorologiya, Vol 10, 1965
whole issue,
NLL 9022.55 (F. 153)

323,909

Sci - Meteor, Cli
Apr 67

Meteorological Researches: Circulation
and Climatological Epochs in the Northern
Hemisphere in the First Half of the 20th
Century, by M.E. Liakhov, 157 pp.
RUSSIAN, mono, Meteorologicheskie epokhi
severnogo polushariya v pervoi polovine
XX veka, 1968
*CFSTI TT 70-50056

Sci/atmos
Jan 70

399,744

The Synoptic Conditions Associated With Intrusion of
Southern Cyclones Resulting in Blizzards Along the
Railroads of Western Siberia and Kazakhstan,
by V. M. Kurganskaya

RUSSIAN, per, Met & Cld, No 1, Jan 1936, pp 13-40.

Sci Trans Center RF 569

10,582

Also HQ, Air Weather Service,
A-2, Technical Research Files

Scientific & Geophysics
CSB/DEK

On the question of typification and
classification of atmospheric processes, by
G. Ya. Vangengeim,
RUSSIAN, per, Meteorologiya i gidrologiya,
1938, No 3, pp 33-58
NLL 9022.551 (415 M)

323,920

Sci - Meteor, Cli
Apr 67

On the Maximum Thickness of Sea Ice of Many Year's
Growth, by N. N. Zubov.

RUSSIAN, per, Met i Gid, Vol IV, No 4, 1938, pp
pp 123-131.

Navy/HO Tr 191

Sci
Mar 64

Evaporation from Vegetation and From the Free
Surface of Peat Soil, by K. Ya. Kozhanov,
RUSSIAN, ~~ppen~~, Meteorologiya i Gidrologiya, No 6,
1938, pp 113-122.
CFSTI TT 66-51077

Sci-Bar Sci
Oct 66

313,085

(NY-5945/a)

Literature on Meteorology, Hydrology and
Oceanography Published in 1960, 9 pp.

RUSSIAN, per, Met i Gid, No 1, 1961,
pp 61-64.

JPRS 9652

Sci - Misc
Aug 61

161, 262

Classification of Central Asiatic Air Masses, by
V. Dezhordahio, V. Bugaev. 10 pp.

RUSSIAN, Met 1 Gid, No 6, Jun 1936, pp 72-74.

HQ, Air Weather Service,
A-2, Technical Res Files
Q2/a.

Scientific - Geophysics

16,725

On the Problem of the Methodics of Long Range
Weather Forecasts (An Essay on the Analysis of
B. P. Multanovskiy's System.), by A. I. Askenazi, 141 pp

RUSSIAN, per, Met i Gid, No 10, Oct 1936, pp 3-39,
No 11, Nov 1936, pp 3-34.

HQ Air Weather Service, A-2, Technical
Research Files, # 33/A83.

Scientific - Geophysics

14,534

The Relationship Between the Cyclonic Trajectories and
the Position of Arctic Front in Winter, by V. A. Bugaev.
10 pp.

RUSSIAN, Mat 1 Gid, No 8, 1936, pp 11-18.

HQ, Air-Weather Service,
A-2, Technical Res Files
QU58/es.
RT-570

Scientific - Geophysics

16,726

On the Problem of Long Range Weather Forecasting,
by A. I. Askenazi, 18 pp.

RUSSIAN, per. Met 1 Gid, No 1, Jan 1938, pp 21-28.

HQ Air Weather Service, A-2,
Technical Research Files
m09.33/A831

Scientific - Geophysics

14,533

Current State of Ice Prognoses, by V. S. Nazarov,
UNCLASSIFIED

RUSSIAN, per, Meteorologiya i Gidrologiya, Vol IV,
No 1, 1938, pp 52-63.

✓
*Navy Tr 862/HO 152

Scientific - Geophysics
CTS

On the Question of Typization and Schematization of
Atmospheric Processes, by G. Ya. Vangengeim, 39 pp.

RUSSIAN, per, Met i Gid, No 3, 1938, pp 38-58.

Sci Tr Center RT-729

A-2 Tech Research File
May 1964 10, 672

Scientific - Geophysics

Certain Data on Velocity of Surface Current and
Drift of Ice Under the Influence of Wind, by
V. Nazarov, 9 pp. UNCLASSIFIED

RUSSIAN, per, Meteorol i Gidrol, Vol IV, No 4,
1938, pp 122-131.

Navy Tr 858/NO 148

Scientific - Geophysics

10,195-

About Vertical Distribution of Transparency in the
Sea, by A. Trofimov.

RUSSIAN, per, Meteor. i Gidrol., Vol IV, No 5, 1938,
pp 12-22.

*Navy Tr 1314/HO 352

Sci - Geophysics

Evaporation From Plants and From the Free
Peat Soil Surface, K. Ya. Kozhanov, 9 p.
RUSSIAN, per, Meteorologiya i Gidrologiya,
No 6, 1938, pp 113-122.
*CFSII TT 66-51077

Sci-Ear Sci
Mar 66

~~113-122~~

The Synoptic Conditions Associated With the Break-Through of Southern Cyclones into the Territory of Kazakhstan and Western Siberia in The 1st Summer Half of the Year, by S. Gol'man

RUSSIAN, per. Met i Gid, No 1, 1939, pp 36-46.

Sci Trans Center RT-571
Also HQ, Air Weather Service,
A-2, Technical Research Files

Scientific - F Geophysic

OTIS/OTIS

H/

10,583

Velocity Curve of a Stream With the Surface Covered
With Ice or Rough Film, by A. Trufanov, 6 pp
UNCLASSIFIED

RUSSIAN, per, Met i Gid, Vol V, No 1, 1939,
pp 51-58 57.

Navy Tr 857/EO 147

RT-1265

15,555

Scientific - Geophysics

CTS

Weather Service in the USA, by N. V. Balyakov.

RUSSIAN, Met 1 Gid, No 2, Feb 1939, pp 129, 130.

HQ Air Weather Service, HX2,
A-2, Technical Research Files
1346

Scientific - Geophysics

14,976

Some Remarks on the Question of Using Baric Topographic Charts in Synoptic Practice, by N. P. Byzov. 26 pp.

RUSSIAN, Met 1 Q1d, No 3, Mar 1939, pp 28-44.

HQ Air Weather Service,
EE A-2, Technical Reser
Files, m09.31/B99

Scientific - Geophysics

16,823

Experiment in Predicting Ice-Coverage of the
Chukchi Sea, by I. Ovehinnikov, 4 pp.
UNCLASSIFIED

RUSSIAN, per, Meteorol i Gidrol, Vol V, No 4,
1939, pp 89-93.

Navy Tr 861/RO 151

Scientific - Geophysics
Jul CTS/DEK

16,352

a Six Tornadoes in the Central Areas of the European
Part of the Union, and Their Synoptic Conditions,
27 pp.

RUSSIAN, no par, Met i Gidrol, Vol V, No 5, 1939,
pp 44-54.

Sci Tr Center RT 4068

Scientific - Geophysics,
Dec 56 CTS

42,042

m

On the Transfer of Temperature Anomalies of the
Ocean In Its Extent, by N. N. Zubov, 5 pp.
UNCLASSIFIED

RUSSIAN, per, Met i Gid, No 5, 1939, pp 59-63.

Navy Tr 863/NO 153

Scientific - Geophysical

Dec 53 CTS/DEX

See Tr Cont RT 509

8414

On the Problem of Investigation of Near Bottom
Sediments, by L. G. Ovelesiani, 8 pp. UNCLASSIFIED

RUSSIAN, per, Meteorol i Gidrol, Vol V, No 6, 1939,
pp 67-75.

Navy Tr 859/RO 149

Scientific - Geophysics
Jul CTS/DEK

16,357

Tides in Spitzbergen's Ice-Fjord, by G. P.
Ponomarenko, 4 pp. UNCLASSIFIED

RUSSIAN, per, Meteorol i Gidrol, Vol V, No 5,
1939, pp 85-89.

Navy Tr 860/HO 150

Scientific - Geophysics
Jul CTS/DEX

16,351

The Use of Aerological Data in Weather Analysis
and Forecasting, by V. Bugayev, V. Dezhordzhio,
14 pp.

RUSSIAN, per, Meteorologiya i Gidrologiya,
Vol V, No 9, 1939, pp 138-141.

29,102

Sci Tr Center
RT-2317

Scientific - Geophysics Dec 55 CTS/DEX

Review of "The Use of Aerological Data in Weather
Analysis and Forecasting", by A. B. Kalinovskiy,
et al.

RUSSIAN, Met i Gid, No 9, 1939, pp 138-141.
See: A. B. Kalinovskiy, V. P. Nekrasov, and Kh. P.
Pogosian.

Service,
HQ, Air Weather ~~SECTION~~
A-2, Technical Res Files
m09/K14

Scientific - Geophysics

16,727

One of the Possible Causes of Airplane Icing, by
N. B. Barakan, 8 pp.

RUSSIAN, per. Met i Gidrol, Vol V, No 10-11, 1939,
pp 188-192.

Sci Trans Center RT-467

Scientific - Geophysics
CTS/DEX

10,920

Aerological Condition of Development and Extinction
of Cyclones, by H. P. Pogonian, M. L. Taborovskiy,
54 pp.

~~RUSSIAN~~
RUSSIAN, per, Meteorol i Gidrol, Vol XII, 1939.

SLA Tr R-751

Sci - Geophysics

50,572

Aug 57

New Formulas on the Growth of Ice in Arctic
Rivers and Seas, by V. V. Lebedev. UNCLASSIFIED

RUSSIAN, per, Meteorol. Gidrol., Vol VI, No 8,
1940, pp 40-51.

24,892

May Tr 856/NO 146

Scientific - Geophysics

Jul 55 OES/DEX

The Classification of the Air Masses of the
USSR, by V. A. ~~III~~ Bugayev, 19 pp.

RUSSIAN, per, Meteorol i Gidrol, Vol VI, No 12,
1940, pp 33-45.

SIA TR R-756

Sci - Geophysics

50,569

Aug 57

Concerning the Distribution of Atmospheric
Pressure over the Central Arctic, by ~~Mr~~
B. L. Dzerdzoyevskiy, 11 pp.

RUSSIAN, per, Met. i Gid, No 1, 1946, pp 33-38.

Sci Tr Center
RT-1519

Scientific - Geophysics

18,884

Turbulent Exchange in the Lower Layers of the Atmosphere, by M. I. Budyko. 20 pp.

RUSSIAN, ~~EXX~~ Met i Gid, No 2, ~~XXXX~~ 1946, pp 33-43.

HQ, Air Weather Service,
A-2, Technical Res. Files

Acc. 47.1335 and 47.1336

Scientific - Geophysics

16,720

On Anomalies of Zones of Audibility, by
V. I. Aravadzhi, 18 pp.

RUSSIAN, per, Meteorologiya i Gid, 2 No 5,
1946, pp 21-31.

Sci Tr Center
RT-1475

Scientific - Geophysics

18,882

Conditions for the Formation of Thermal
Convection in the Lower ~~Intermediate~~ Layers of the
Atmosphere, by M. I. Budyko, E. S. Lyapin,
7 pp.

RUSSIAN, per, Nat i Gid, No 5, 1946, pp 50-53.

Sci Tr Center
RT-1523

Scientific - Geophysics

18,883

On the Errors of Haurwitz, by I. A. Kibel' ,
6 pp.

RUSSIAN, per, Mat 1 ⁹ ~~2~~ Gid, No 3, 1947,
pp 30-33.

Sci Tr Center
RT-1476

Scientific - Geophysics

18,886

The Aurora of September 22, 1946, and Its Effect
on the Night Sky Luminescence, by N. B. Divari, 5 pp.
UNCLASSIFIED

RUSSIAN, no per, Met. 1 Gid., No 6, 1947, pp 85-88.

Sci Mus Lib
Tr 57/4044

Sci - Astronomy
Apr 58

62,294